Bayou Corne Checklist	Name of DNR Rep:	Cha	rles Musson
•	Today's Date:	2	2/23/2013
	Napoleonville Field (7	'010) Assumption Parish, Lo	puisiana
	D !!	A.C:	/r
Mornir	ng Readings	Afternoor	/Evening Readings
OXY GEISMAR WELL NO. 3-A	(SN 974265) (enter ga	 ate - take hoard road to ca	mner)·
ONT GEISMAN WELL NO. 5 A	1314 37 4203) (enter ge		<u> </u>
Shut-In Tbg & Csg Pressures (<u>be</u>	fore flowing well):		
Tbg Pressure:	psig	Tbg Pressure:	psig
Csg Pressure:	psig	Csg Pressure:	psig
Shut-In Tbg & Csg Pressures (<u>aft</u>	<u>ter</u> flowing well):		
Tbg Pressure:	psig	Tbg Pressure:	psig
Csg Pressure:	psig	Csg Pressure:	psig
Start Time:	AM	Start Time:	PM
End Time:	AM	End Time:	PM
Brine-In:	bbls	Brine-In:	bbls
Oil-Out:	bbls	Oil-Out:	bbls
Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf
Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day
Cumulative Totals:		1	
Brine-In:			bbls
Oil-Out:			bbls
Gas-Out:			mcf
Remarks: inaccessable		inaccessible	
	_ [
Bayou Corne Checklist Page	ng Readings		n/Evening Readings

	Tbg Pressure (psia):	14.8	psia	Tbg Pressure (psia):		14.82	psia
	subtract 14.7 psi:	0.1	psig		subtract 14.7 psi:	0.12	psig
	Shut-In or Flowing?	Flowing	_ _	Shut-In or Flowing?		flowing	_
f flowing:							
-	Start Time:		AM	Start Time:			PM
	End Time:		AM	End Time:			PM
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:			_mcf
	Gas Flow Rate:	2.7	_mcf/day	Gas Flow Rate:		2.7	_mcf/day
Cumulativ	e Totals:						
	Gas-Out:			2988.46		mcf	
Remarks	:						
TX BRINE	VENT WELL #2 (near t	he TX BR	INE VENT	WELL #1):			
	Casg Pressure:		psig	Casg Pressure:		55	psig
	Shut-In or Flowing?	shut in	_	Shut-In or Flowing?		shut-in	
f flowing:							
j jiowing.	Start Time:		AM	Start Time:			PM
	End Time:		AM	End Time:			PM
	Morning Gas Vol.:		_mcf	Afternoon Gas Vol.:			_mcf
	Gas Flow Rate:		_mcf/day	Gas Flow Rate:			_mcf/day
Cumulativ	e Totals:						
	Gas-Out:					mcf	
	Liquids Out:					gallons	
Remarks							
Bayou Co	orne Checklist Page 3						
Oxy-Geis	mar Water Well #3 (gr	ey pump	station or	n right just before the	e sinkhole):		
	Flowing or Locked-Out?		Loc	ked-out			
Sinkhole	(go thru gate pass th	ne trailers	s turn ris	ght go to end of na	rking area):		

Morning Readings	(Cumulative Vegetation		loads of 25-yd roll-	off boxes
The Pressure: psig Csg Pressure:	Remarks:		Hauled-Off:	bbls	
The Pressure: psig Csg Pressure:					
The Pressure: psig Csg Pressure:		Morning	z Readings	Afternoon/Eve	ening Readings
Tbg Pressure:			5.1.0.0.0.1.00	1	8eaa8e
Csg Pressure: Shut-In or Flowing? Shut-In or F	BC #1 (b	etween Water Well	#3 and the sinkhole):		
Csg Pressure: Shut-In or Flowing? Shut-In or F					
Shut-In or Flowing? Shut-In or Flowing? Shut-In or Flowing? Shut-In or Flowing? Inaccessable: dredging Inaccess		Tbg Pressure:	psig	_	psig
Inaccessable: dredging Inaccessable: dredg		•	psig	Csg Pressure:	psig
C #2 (Southwest corner of pad near sinkhole): Tog Pressure:		Shut-In or Flowing?		Shut-In or Flowing?	
Tog Pressure:	Remarks:	inaccessable: dredging	g	inaccessible; dredging	
Tog Pressure:					
Tog Pressure:	BC #2 (S	outhwest corner of p	oad near sinkhole):		
Shut-In or Flowing? Morning Gas Vol.: Gas Flow Rate: Liquid Vol.: Gas Gas Gut: Liquid Out: Gas Gas Gut: Liquid Out: Gas Flow Rate: Mord/day Ballons mulative Totals: Gas Out: Liquid Out: Gas Flow Rate: Morg Gas F		Tbg Pressure:	psig	Tbg Pressure:	psig
Morning Gas Vol.: mcf/day Liquid Vol.: gallons mcf/day Liquid Vol.: gallons mulative Totals: Gas Out: mcf gallons		Csg Pressure:	psig	Csg Pressure:	psig
Gas Flow Rate:mcf/day Gas Flow Rate:mcf/c mulative Totals:		Shut-In or Flowing?	shut in	Shut-In or Flowing?	
Liquid Vol.: gallons mulative Totals: Gas Out: mcf Eliquid Out: gallons emarks: possible wrong number; will check this afternoon iC #3 (Northwest corner of pad near guard shack): Tbg Pressure: 0 psig Csg Pressure: 0 psig Shut-In or Flowing? Shut-In emarks: repairing board road mcf gallons roped Off; dredging Tbg Pressure: psig Csg Pressure: psig Shut-In or Flowing? Shut-In emarks: repairing board road repairing board road mcf gallons roped Off; dredging Tbg Pressure: psig Csg Pressure: psig Shut-In or Flowing? Shut-In or Flowing? Shut-In Tbg Pressure: psig Shut-In or Flowing Flowing Tbg Pressure: psig Shut-In or Flowing Flowing Tbg Pressure: psig Shut-In or Flowing? flowing Shut-In or Flowing? flowing Start Time: PM End Time: PM End Time: PM		Morning Gas Vol.:	mcf		
mulative Totals: Gas Out: Liquid Out: Emarks: Describe wrong number; will check this afternoon CC#3 (Northwest corner of pad near guard shack): Tbg Pressure: Csg Pressure: Shut-In or Flowing? Shut-In Tepairing board road Tepairing board road Tepairing board road Morning Readings Morning Readings Afternoon/Evening Readings RW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility): Tbg Pressure: Shut-In or Flowing? Tbg Pressure: Shut-In or Flowing		Gas Flow Rate:	mcf/day	Gas Flow Rate:	mcf/day
Gas Out:		Liquid Vol.:	gallons		
Liquid Out: gallons emarks: possible wrong number; will check this afternoon C. #3 (Northwest corner of pad near guard shack): Tbg Pressure: 0 psig Csg Pressure: psig Shut-In or Flowing? Shut-In or Flowing? Shut-In Shut-In or Flowing? emarks: repairing board road Morning Readings Morning Readings Afternoon/Evening Readings RW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility): Tbg Pressure: 9 psig Shut-In or Flowing? Tbg Pressure: 9 psig Shut-In or Flowing? Shut-In or Flowing? flowing Start Time: AM Start Time: PM End Time: PM End Time: AM End Time: PM	ımulativ	e Totals:			
roped Off; dredging afternoon C#3 (Northwest corner of pad near guard shack): Tbg Pressure: Csg Pressure: O psig Csg Pressure: Shut-In or Flowing? Tepairing board road repairing board road Afternoon/Evening Readings RW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility): Tbg Pressure: 9 psig Shut-In or Flowing? Tbg Pressure: 9 psig Tbg Pressure: 9 psig Tbg Pressure: 9 psig Shut-In or Flowing? Shut-In or Flowing? Flowing Start Time: AM Start Time: End Time: AM End Time: PM					mcf
afternoon C #3 (Northwest corner of pad near guard shack): Tbg Pressure:		Liquid Out:			gallons
Tbg Pressure: 0 psig Csg Pressure: psig Shut-In or Flowing? Shut-In or Flowing? Shut-In or Flowing Prepairing board road Morning Readings Morning Readings	Remarks:	possible wrong numb	er; will check this	roped Off; dredging	
Tbg Pressure: 0 psig Csg Pressure: Csg Pressure: Shut-In or Flowing? Shut-In or Flowing Board road Remarks: repairing board road		afternoon			
Tbg Pressure: 0 psig Csg Pressure: Csg Pressure: Shut-In or Flowing? Shut-In or Flowing Board road Remarks: repairing board road					
Csg Pressure: O psig Shut-In or Flowing? Shut-In or Flowing Readings Afternoon/Evening Readings RW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility): Tbg Pressure: 9 psig Shut-In or Flowing? If Owing Shut-In or Flowing: Shut-In or Flowing: Start Time: PM End Time: AM End Time: PM	BC #3 (N	lorthwest corner of p	oad near guard shack	<u>):</u>	
Csg Pressure: O psig Shut-In or Flowing? Shut-In or Flowing Readings Afternoon/Evening Readings RW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility): Tbg Pressure: 9 psig Shut-In or Flowing? If Owing Shut-In or Flowing: Shut-In or Flowing: Start Time: PM End Time: AM End Time: PM		Th - D		The December	an at a
Shut-In or Flowing? Shut-In Shut-In or Flowing? emarks: repairing board road repairing board road Morning Readings Afternoon/Evening Readings RW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility): Tbg Pressure: 9 psig Shut-In or Flowing? flowing Shut-In or Flowing? flowing Start Time: AM Start Time: PM End Time: PM		•		_	
repairing board road Afternoon/Evening Readings RW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility): Tbg Pressure: Shut-In or Flowing? Flowing: Start Time: End Time: AM Start Time: PM AM End Time: PM		-		_	psig
Morning Readings Morning Readings Afternoon/Evening Readings RW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility): Tbg Pressure: Shut-In or Flowing? Flowing: Start Time: End Time: AM End Time: AM End Time: PM		Snut-in or Flowing?	Shut-In		
Morning Readings Morning Readings Afternoon/Evening Readings RW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility): Tbg Pressure: Shut-In or Flowing? Flowing: Start Time: End Time: AM End Time: AM End Time: PM	Remarks	renairing hoard road		renairing hoard road	_
Morning Readings RW #1 (Observation Relief Well #1) (across HWY 70 from TX BRINE facility): Tbg Pressure: Shut-In or Flowing? Flowing: Start Time: End Time: AM Start Time: AM End Time: AM AM Afternoon/Evening Readings Afternoon/Evening Readings Physical Start Flowing Readings Afternoon/Evening Readings	Nemai NS.	Propairing board road		Tepairing board toad	
Tbg Pressure: 9 psig Shut-In or Flowing? flowing: Start Time: AM Start Time: PM End Time: AM End Time: PM	Bayou Co	orne Checklist Page 4			
Tbg Pressure: 9 psig Shut-In or Flowing? flowing Shut-In or Flowing? flowing: Start Time: AM Start Time: PM End Time: PM		Morning	g Readings	Afternoon/Eve	ening Readings
Tbg Pressure: 9 psig Shut-In or Flowing? flowing Shut-In or Flowing? flowing: Start Time: AM Start Time: PM End Time: PM					
Shut-In or Flowing? flowing Shut-In or Flowing? flowing: Start Time: End Time: AM Start Time: PM End Time: PM)RW #1 (0 noig
Start Time: End Time: AM Start Time: End Time: PM End Time: PM		_			
Start Time: End Time: AM Start Time: End Time: PM PM		Silutin of Flowing!	nowing	Sharin or Flowing:	nowing
Start Time: End Time: AM Start Time: End Time: PM PM	flowing:				
End Time:AM End Time:PM	, - ···································	Start Time:	AM	Start Time:	PM
Morning Gas Vol : 2.42 mcf Afternoon Gas Vol : mcf					
Morning Gas Vol · 2.42 mcf Afternoon Gas Vol · mcf					
morning day voin. Z,4Z micr phitchioon day voin.		Morning Gas Vol.:	2.42 mcf	Afternoon Gas Vol.:	mcf

	Gas Flow Rate:	2.42mcf/day	Gas Flow Rate:	2.42mcf/day
umulativ	e Totals:		1	
	Gas-Out:		942.86	mcf
Remarks	: 5/64 choke		5/64 choke	
	_		1	
ORW #2	(Observation Relief V Tbg Pressure:	Vell #2) (across HWY 8 psig	70 from TX BRINE facility): Tbg Pressure:	8 psig
	Shut-In or Flowing?	flowing	Shut-In or Flowing?	flowing
C Cl				
lf flowing.	Start Time:	AM	Start Time:	PM
	End Time:	AM	End Time:	PM
	Morning Gas Vol.:	3.26 mcf	Afternoon Gas Vol.:	mcf
	Gas Flow Rate:	3.12mcf/day	Gas Flow Rate:	3.12mcf/day
Cumulativ	e Totals:			
	Gas-Out:		1647.18	mcf
	<u>:</u> 5/64 choke		5/64 choke	
Remarks				
	orne Checklist Page 5			
	orne Checklist Page 5	g Readings	Afternoon/Ev	ening Readings
Bayou C	orne Checklist Page 5 Mornin	g Readings		
Bayou C	Morning (Observation Relief Volume Tbg Pressure:	g Readings Vell #3) (cross Bayou psig	Corne take board road on I Tbg Pressure:	
Bayou C	orne Checklist Page 5 Morning	g Readings Vell #3) (cross Bayou	Corne take board road on I	eft):
Bayou C DRW #3	Morning (Observation Relief Volume Tbg Pressure: Shut-In or Flowing?	g Readings Vell #3) (cross Bayou psig	Corne take board road on I Tbg Pressure:	eft):
Bayou C DRW #3	Morning (Observation Relief Volume Tog Pressure: Shut-In or Flowing? Start Time:	Readings Vell #3) (cross Bayou psig Shut-In AM	Corne take board road on I Tbg Pressure: Shut-In or Flowing? Start Time:	eft): psig PM
Bayou C	Morning (Observation Relief V Tbg Pressure: Shut-In or Flowing?	Readings Vell #3) (cross Bayou psig Shut-In	Corne take board road on I Tbg Pressure: Shut-In or Flowing?	eft): psig
Bayou C ORW #3	Morning (Observation Relief Volume Tog Pressure: Shut-In or Flowing? Start Time:	Readings Vell #3) (cross Bayou psig Shut-In AM	Corne take board road on I Tbg Pressure: Shut-In or Flowing? Start Time:	eft): psig

	Gas-Out:					mcf	
Remarks	Board Road	d removed		board road	removed		
ORW #4 (& TX BRINE facility):		
	Tbg Pressu Shut-In or I		51 psig flowing	Tbg Pressur Shut-In or F		51 flowing	_psig _
If flowing:	Start Time: End Time:		AM	Start Time: End Time:			PM PM
	Water-Out Morning G		bbls mcf	Afternoon (Gas Vol.:	2.18	_mcf
	Gas Flow R	ate:	7.32mcf/day	Gas Flow Ra	ate:	7.32	_mcf/day
Cumulativ	e Totals:			1			
						mcf bbls	
Remarks	5/64 choke	2		5/64 choke			
Bayou Co	orne Check						
			Readings		Afternoon/Evenin	g Readings	
			<u> </u>			0 0-	
BC #2 (rig	ht-hand sid		e Piquante Ln just b	efore road cu	urves to the right):	0 0-	
BC #2 (rig	Tbg Pressu Csg Pressu	de of Sauc	<u> </u>	Tbg Pressur	re:	<u>54</u> 18	_psig _psig
BC #2 (rig	Tbg Pressu Csg Pressu	de of Sauc	e Piquante Ln just b	Tbg Pressur	re:	54	
	Tbg Pressu Csg Pressu Shut-in	de of Sauc re: re:	e Piquante Ln just b 54 psig 18 psig	Tbg Pressur	re:	54	
Remarks	Tbg Pressu Csg Pressu Shut-in	re: re: flow rate a available a	e Piquante Ln just b 54 psig 18 psig Ind total volume not t this time and total volume not	Tbg Pressur Csg Pressur	e: e:	54	
Remarks	Tbg Pressu Csg Pressu Shut-in ORW #7:	de of Sauc re: re: flow rate a available a	e Piquante Ln just b 54 psig 18 psig Ind total volume not this time Ind total volume not this time Ind total volume not this time	Tbg Pressur Csg Pressur ORW #7:	re: e: inaccessible	54	
Remarks	Tbg Pressu Csg Pressu Shut-in ORW #7: ORW #8: ORW #11:	de of Sauc re: re: flow rate a available a flow rate a available a	psig 18 psig 18 psig 18 psig 18 psig 18 psig 19 psig 19 psig 10 psi	Tbg Pressur Csg Pressur ORW #7: ORW #8:	inaccessible inaccessible	54	

ORW #14:	inaccessible	ORW #14:	inaccessible
ORW #15A:	valve closed	ORW #15A:	valve closed
ORW #15B:	unable to locate	ORW # 15B:	unable to locate
ORW # 16:	inaccessible	ORW #16:	inaccessible
ORW #22:	well not accessible	ORW #22:	inaccessible
ORW #23:	well not accessible	ORW #23:	inaccessible
ORW #24:	well not accessible	ORW #24:	inaccessible
ORW #26:	inaccessible	ORW #26:	inaccessible

